IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Amin, Mohammad H.S.; Blais, A.; Duty, Timothy; Omelyanchouk,

Alexander; Rose, Geordie; Zagoskin, Alexandre

Assignee:

NOT ASSIGNED

Title:

Quantum Bit With A Multi-Terminal Junction And Loop With A Phase

Shift

Serial No.:

09/839,636

Filing Date:

4/20/01

Examiner:

Unknown

Group Art Unit: Unknown

Docket No.:

M-8915-2C US

San Jose, California May 16, 2001

COMMISSIONER FOR PATENTS Washington, D. C. 20231

> INFORMATION DISCLOSURE STATEMENT **UNDER 37 CFR § 1.97(b)**

Dear Sir:

Pursuant to 37 C.F.R. § 1.56, § 1.97 and § 1.98, the documents listed on the accompanying PTO Form-1449 are called to the attention of the Examiner for the above patent application. Copies of these documents are not enclosed as all of these documents were previously cited by or submitted to the Patent Office in a prior application relied upon for priority under 35 U.S.C. 120 (37 C.F.R. §1.98(d)). This prior application is U.S. Serial No. 09/839,637, filed on April 20, 2001.

Citation of these documents shall not be construed as:

- 1. an admission that the documents are necessarily prior art with respect to the instant invention:
 - 2. a representation that a search has been made, other than as described above; or
- an admission that the information cited herein is, or is considered to be, material to patentability as defined in § 1.56(b).

-1-

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope missioner for Patents, Washington, D.C.

Gary J. Edwards

Attorney for Applicant(s)

Respectfully submitted,

Reg. No. 41,008

LAW OFFICES OF SKJERVEN MORRILL MacPHERSON II.P

25 METRO DRIVE SUITE 700 SAN JOSE, CA 95110 (408) 453-9200 FAX (408) 453-7979

756829 v1

Serial No. 09/839,636

							Silce	1101	
U.S. Department of Commerce, Patent and Trademark Office OF COMMERCE STATEMENT BY APPLICANT (Use several sheets if necessary)					Atty Docket No.		Serial No.		
					M-8915-2	09/839,636			
					Applicants				
					Mohammad H. S. Amin et al.				
(Ose several sneets it necessary)					Filing Date Gro			Group	
NA SE					April 20, 2001		Unknown		
ATENT & TRADE			U.S. F	Patent Documents			<u></u>		
*Examiner		Document				Filing D	ate		
Initial	<u> </u>	Number	Date	Name	Class	Subclass	If Approp	oriate	
	AA	5,917,322	Jun. 29, 1999	Gershenfeld et al.	324	307			
· · · · · · · · · · · · · · · · · · ·			Foreign	Patent Documents		·.	·		
							Translati		
		Document	Date	Country	Class	Subclass	Yes	N	
	AB								
		OTHER	ART (Including A	uthor, Title, Date, Pert	inent Pages, E	tc.)			
	AC			f superconducting-phase 11-1 to 174511-9.	se quantum bit	s", The Americ	an Physical		
	AD	Briegel, HJ. et al., "Quantum repeaters for communication" (1998), Pages 1-8.							
	AE	Bruder, C. et al., "Tunnel junctions of unconventional superconductors", <i>The American Physical Society</i> (1995) Vol. 51, Pages 904-907.							
	AF Chrestin, A. et al., "Evidence for a proximity-induced energy gap in Nb/InAs/Nb American Physical Society (1997) Vol. 55, Pages 8457-8465.								
	AG	Dana, A. et al., "Electrostatic force spectroscopy of a single InAs quantum dot" (2001), Pages 1-5.							
	AH	Feynman, R., "Simulating Physics with Computers", <i>International Journal of Theoretical Physics</i> (1982) Vol. 21, Pages 467-488.							
	AI	Grover, L., "A fast quantum mechanical algorithm for database search", Pages 1-8.							
	AJ	n information	processing by l	NMR					
	AK			, Andreev Reflections, Heterostructures" (1998			oscopic		
	AL	Jones, J. et al., "Implementation of a quantum search algorithm on a quantum computer", <i>Nature</i> (1998) Vol. 393, Pages 344-346.							
Examiner	-1 ,_ .	1	Date Considered	d					
				ot citation is in conform					

LIC Dt		D-44	T11-065		A say Donale	at NI a	7	2 01	
		mmerce, Patent and	Atty Docket No.		Serial No.				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					M-8915-2C US 09/839,63				
INFO	RMAGIC		Applicants						
(Use several sheets if necessary)					Mohammad H. S. Amin et al.				
1 Programme 1	A STATE OF THE STA				Filing Date April 20, 2001		Group Unknown		
TRAD									
			U.S. Pa	tent Documents					
*Examiner		Document Number Date Name			Class	Subclass	Filing Date If Appropriat		
Initial	AA	Number	Date	Name	Class	Subclass	II Approp	пац	
	J ****	<u> </u>	Foreign F	atent Documents					
			Toleigh	atem Bocaments			Trans	slatio	
	T	Document	Date	Country	Class	Subclass	Yes	N	
	AD	Document	Date	Country	Class	Subclass	103	111	
	AB	OTHER	DT (L. L. L.	1 T'1 D D				<u> </u>	
		1		thor, Title, Date, Per					
	AC			ty-Induced Suppress ansistor", <i>The Americ</i>				2458	
	AD Kitaev, A., "Quantum measurements and the Abelian Stabilizer Problem" (1995) Page								
	AE	Knill, E. et al., "Resilient Quantum Computation", Science (1998) Vol. 279, Pages 342-345.							
	AF		I., "Charge sensitiv Vol. 74, Pages 405	ity of radio frequenc 2-4054.	y single-electro	n transistor", A	lmerican Inst	itute	
	AG	Lachenmann, S. et al., "Charge transport in superconductor/semiconductor/normal-conductor step junctions", <i>The American Physical Society</i> (1997) Vol. 56, Pages 108-115.							
	AH	Mooij, J. et al., "J	osephson Persisten	t-Current Qubit", Sc	ience (1999) Vo	ol. 285, Pages 1	1036-1039.		
•	AI		al., "Coherent control. 398, Pages 786-	ol of macroscopic qu 788.	uantum states ir	a single-Coop	er-pair box",		
	AJ	Omelyanchouk, A. et al., "Ballistic Four-Terminal Josephson Junction: Bistable States and Magnetic Flux Transfer" (1999) Pages 1-11 with six pages of drawings.							
	AK	Ouboter, R. et al., "Macroscopic quantum interference effects in superconducting multiterminal microstructures", <i>Academic Press</i> (1999) Vol. 25, Pages 1005-1017.							
	AL	Ryazanov, V. et a junction"(2000) P		o superconductors th	rough a ferrom	agnet: evidenc	e for a η		
Examiner	-l		Date Considered						
				citation is in conform				-	

U.S. Denartme	ent of Co	mmerce Patent and	l Trademark Office		Atty Dock	et No	Serial No		
U.S. Department of Commerce, Patent and Trademark Office					M-8915-2C US		09/839,636		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicants				
(Use several sheets if necessary)					Mohammad H. S. Amin et al.				
(Use several sheets it necessary)					Filing Date Group				
MAY 2 1 2001					April 20, 2001		Unknown		
A.	<u> </u>		H.C.D.	. D	April 20, 2		Cikilowi		
*EXAGINE WAY	<u> </u>	Document	U.S. Pat	ent Documents			Filing I	Date	
Initial	-	Number	Date	Name	Class	Subclass	If Appropriate		
	AA		Foreign P	atent Documents					
							Tran	slatio	
		Document	Date	Country	Class	Subclass	Yes	No	
	AB							-	
		OTHER	ART (Including Aut	hor, Title, Date, Per	tinent Pages, Et	tc.)	<u> </u>	1	
	AC		t al., "The Radio-Fre ectrometer", Science				Fast and		
	AD	Schulz, R. et al., "Design and realization of an all d-wave dc η-superconducting quantum interference device", <i>American Institute of Physics</i> (2000), Vol. 76, Pages 912-914. Shor, P., "Introduction to Quantum Algorithms" (2000) Pages 1-23. Shor, P., "Polynomial-Time Algorithms For Prime Factorization And Discrete Logarithms On A Quantum Computer", Pages 1-26.							
	AE								
.,	AF								
	AG	rization And Di Mathematics (1			509.				
	АН		Feasibility of biepita mplementation", Th					and	
	AI		et al., "Experimenta American Physical S				an NMR Qua	antum	
· · ·	AJ	J Vleeming, B., "The Four-terminal SQUID", Pages 1-100.							
	AK	Volkov, A. et al., "Phase-coherent effects in multiterminal superconductor/normal metal mesoscopic structures" (2000), Pages 1-6.							
	AL	Ye, P. et al., "His (2001), Pages 1-4	gh Magnetic Field M 4.	licrowave Conductiv	vity of 2D Elect	rons in an Arra	y of Antidot	s"	
Examiner	1		Date Considered						
*EXAMINER	: Initial i	if reference conside	red, whether or not o	citation is in conform	nance with MP	EP 609; Draw l	ine through		